|  |  |
| --- | --- |
|  | Python: Assignment #1 |
| Brief description | Complete the following activities to practice the previous taught elements:  **Paste your code in the space underneath.**   1. Create a variable named **age.** Assign a **value** to your variable. Print your variable to the **Console**.  |  | | --- | | **Code** | | age = 25  print(age) |  1. Create a variable to hold **money out**. Assign a **455.20** to your variable. Print your variable to the **Console**.  |  | | --- | | **Code** | | badiru = "money out"  badiru = 455.20  print(badiru) |  1. Create a variable named **light**.Assign the string value **stop** to the variable. Print variables to **Console**.  |  | | --- | | **Code** | | light = "stop"  print(light) |  1. Create a variable to hold your **first name**. Assign a **value** to your variable. Create a second variable to hold your **surname**.Assign a **value** to your second variable. Print variables to **Console**.  |  | | --- | | **Code** | | firstname = "Suliamon"  surname = " Badiru"  print(firstname)  print(surname) |  1. Create a variable to hold your **first name**. Assign a **value** to your variable. Create a second variable to hold your **surname**.Assign a **value** to your second variable. **Concatenate** the variables so they display first name and surname separated by a gap. Call your variable in the **Console**.  |  | | --- | | **Code** | | firstname = "Suliamon"  surname = " Badiru"  print(firstname + surname) |  1. Create a variable to hold the **year**. Assign a **value** to your variable. Create a second variable to hold the **month**.Assign a **value** to your second variable. Create a third variable to hold the **date**. Assign a **value** to your third variable. **Concatenate** the variables so they display date, month, year. Call your variable in the **Console**.  |  | | --- | | **Code** | | year = 1995  month = "July"  date = 15  print(str(date) + "th " + month + " " + str(year)) |      1. Using your previous working code. Add the text **Today’s date is** into the **Console** so it produces something like the following:  |  | | --- | | **Code** | | year = 2019  month = "December"  date = 12  print("Today's date is " + str(date) + "th " + month + " " + str(year)) |  1. Print the sum of 5 **add** 6 **add** 3 to the **Console**.What is the answer?  |  |  | | --- | --- | | **Answer** | **Code** | | 14 | print(5+6+3) |  1. Create two variables named **age** and **age next year**. Assign **20** to age. Assign **age add 1** to age next year. Print age next year to the **Console**. What is the answer?  |  |  | | --- | --- | | **Answer** | **Code** | | 21 | age = 20  age\_next\_year = age + 1  print(age\_next\_year) |  1. Write a **statement** which prints out the exact statement below.  |  | | --- | | **Code** | | print('My favourite movie quote is \"I\'ll never let you go Jack!') | |
| Details of student output | This is an individual task. |
| Grading and weighting (% total marking for unit) | Graded – **10** **marks**.  Learning activities will be used to assess your competency in general coding. |
| Submission format | Save the file as **SURNAME\_FIRSTNAME\_ASSIGNMENT1** and upload to the LMS platform or as advised by the instructors.  **Please** adhere to this file the naming convention **please**! |